

Application/Control No. 10/624,534

Examiner
Sandra Saucier

Applicant(s)/Patent under Reexamination WOLFINBARGER ET AL.

Art Unit 1651

ORIGINAL						INTERNATIONAL CLASSIFICATION									
CLASS SUBCLASS			ss			CL	AIMED	NON-CLAIMED							
	435		1.1		Α	01	N	1	/00						
CROSS REFERENCES					С	12	N	. 5	/00						
CLASS	SUBCLAS	S (ONE SUB	CLASS PER B	BLOCK)							·				
435	378								1		1				
									1		7				
									/ .		1				
									1		1				
•									/						

(Assistant Examiner) (Date)

(Assistant Exami

	Claims renumbered in the same order as presented by applicant											□ c	PA		⊠ T.D.			☐ R.1.47	
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31		7	61			91		38	121			151			181
	2			32		10	62			92		39	122		•	152	1 2		182
	3			33		13	63			93		40	123			153			183
	4			34		14	64			94		41	124	1		154	arta di Ta		184
	5			35		15	65			95		42	125			155			185
	6			36			66		4	96		43	126	ļ., .		156			186
	7	N.		37	. 50		67		5	97		44	127	(420		157			187
	8	No.		38	profit Services		68		8	98		45	128			158			188
	9			39			69		9	99		46	129			159			189
	10	P. 25		40		16	70			100		47	130			160			190
	11	4001		41		17	71	4 54 <b>4</b>		101		36	131			161			191
	12			42	11 14 13		72		12	102		37	132	134. 3		162			192
	13			43		18	73	i i		103		48	133			163			193
	14_	54 S		44	Fi 150.1	19	74			104	isin 1	49	134	Build		164			194
	15			45		20	75			105		50	135			165			195
	16			46	e eesti Lii	21	76			106		51	136			166			196
	17			47			77			107	4 1 1 1	32	137			167			197
<u> </u>	18			48		22	78		28	108		33	138			168			198
	19			49			79		29	109		34	139			169	· .		199
	20	a transfer		50		23	80			110		35	140	į.		170			200
	21	ise Augus Lauring		51			81		ļ	111		30	141	i i i i		171			201
	22	t test		52			82			112	2,445	31	142			172			202
	23			53			83	i i		113			143			173			203
	24			54			84			114			144			174			204
	25			55			85			115	r 142-auth		145	37 ja		175	herri i Aff		205
	26		1	56		11	86			116			146			176			206
	27	1 4 44	2	57		24	87	l di		117			147			177			207
	28	45.0	3	58		25	88			118			148			178			208
	29			59		26	89			119			149			179			209
	30		6	60	5,4 .5	27	90			120			150			180			210